JUL. 21. 2006 1:48PM 16509618301 NO. 665 P. 5

## Amendments to the Specification:

Please amend the Abstract Section of the Specification at page 34 as follows:

LETTUCE AND ROMAINE HARVESTING MACHINE AND METHOD

## CONVEYOR BELT FOR AGRICULTURAL PRODUCE PRODUCTS

## **ABSTRACT**

A produce harvesting apparatus of the invention includes a conveyor system having conveyor belt driven over rollers by a drive element. The belt includes cushioned produce holders suitable for maintaining produce products in a desired orientation on the belt during operation with a coring station or associated agricultural harvesting system. The apparatus includes a coring station suitable for coring harvested lettuce. The apparatus includes a leading station wherein the cored lettuce is loaded onto the cushioned produce holders and carried to an application station where shelf life extending materials are applied to the cut portions of the lettuce. The processed lettuce then proceeds to an unloading station where it is removed from the conveyor belt. Other inventive aspects include the conveyor belt having cushioned produce holders and the coring station as well as methods of implementing the disclosed devices: